

erm 1449 (Modified)

Information Disclosure Statement By Applicant

(Use Several Sheets if Necessary)

Atty Docket No. Application No.:

CISCP794 09/533,421

Inventor

ROBERSON, Charles S.

Group 2662

Filing Date
Mailing Date

March 22, 2000 April 19, 2004 RECEIVED

U.S. Patent or Published Documents

APR 2 3 2004

		. I atcht of I	ablished Documents		7111 2 0 2001
Nie	Dataut Ma	Dete	Detentos	Class	Sub- dechnology (Lenter 2600
	<del></del>	<b>}</b>			
A	4,376,998	<del></del>			225
В	4,967,405	10/1990	Upp et al.	370	1
C	4,998,242	03/1991	Upp	370	60
D	5,040,170	08/1991	Upp et al.	359	135
E	5,161,152	11/1992	Czerwiec et al.	370	463
F	5,185,736	2/1993	Tyrrell et al.	370	509
G	5,189,410	2/1993	Kosugi et al.	340	825.2
H	5,315,594	5/1994	Noser	370	353
I	5,436,890	7/1995	Read et al.	370	352
J	5,497,363	3/1996	Gingell	370	466
K	5,737,320	4/1998	Madonna	370	258
L	5,841,760	11/1998	Martin et al.	370	242
M	5,848,065	12/1998	Gorshe et al.	370	539
N	5,901,136	5/1999	Lovelace et al.	370	217
0	6,038,212	3/2000	Galand et al.	370	216
P	6,160,806	12/2000	Cantwell et al.	370	466
Q	6,188,686	2/2001	Smith	370	388
R	6,359,859	3/2002	Brolin et al.	370	218
S	6,392,989	5/2002	Jardetzky et al.	370	216
T	6,414,953	7/2002	Lamarche et al.	370	359
U	6,424,649	7/2002	Laor et al.	370	359
V	6,580,720	6/2003	Francis et al.	370	423
W	6,587,470	7/2003	Elliot et al.	370	404
	A B C D E F G H I J K L M N O P Q R S T U V	No. Patent No.  A 4,376,998 B 4,967,405 C 4,998,242 D 5,040,170 E 5,161,152 F 5,185,736 G 5,189,410 H 5,315,594 I 5,436,890 J 5,497,363 K 5,737,320 L 5,841,760 M 5,848,065 N 5,901,136 O 6,038,212 P 6,160,806 Q 6,188,686 R 6,359,859 S 6,392,989 T 6,414,953 U 6,424,649 V 6,580,720	No.       Patent No.       Date         A       4,376,998       3/1983         B       4,967,405       10/1990         C       4,998,242       03/1991         D       5,040,170       08/1991         E       5,161,152       11/1992         F       5,185,736       2/1993         G       5,189,410       2/1993         H       5,315,594       5/1994         I       5,436,890       7/1995         J       5,497,363       3/1996         K       5,737,320       4/1998         L       5,841,760       11/1998         M       5,848,065       12/1998         N       5,901,136       5/1999         O       6,038,212       3/2000         P       6,160,806       12/2000         Q       6,188,686       2/2001         R       6,359,859       3/2002         S       6,392,989       5/2002         T       6,414,953       7/2002         V       6,580,720       6/2003	A 4,376,998 3/1983 Abbott et al.  B 4,967,405 10/1990 Upp et al.  C 4,998,242 03/1991 Upp  D 5,040,170 08/1991 Upp et al.  E 5,161,152 11/1992 Czerwiec et al.  F 5,185,736 2/1993 Tyrrell et al.  G 5,189,410 2/1993 Kosugi et al.  H 5,315,594 5/1994 Noser  I 5,436,890 7/1995 Read et al.  J 5,497,363 3/1996 Gingell  K 5,737,320 4/1998 Madonna  L 5,841,760 11/1998 Martin et al.  M 5,848,065 12/1998 Gorshe et al.  N 5,901,136 5/1999 Lovelace et al.  O 6,038,212 3/2000 Galand et al.  P 6,160,806 12/2000 Cantwell et al.  Q 6,188,686 2/2001 Smith  R 6,359,859 3/2002 Brolin et al.  S 6,392,989 5/2002 Jardetzky et al.  T 6,414,953 7/2002 Lamarche et al.  U 6,424,649 7/2002 Lamarche et al.  V 6,580,720 6/2003 Francis et al.	No.         Patent No.         Date         Patentee         Class           A         4,376,998         3/1983         Abbott et al.         370           B         4,967,405         10/1990         Upp et al.         370           C         4,998,242         03/1991         Upp         370           D         5,040,170         08/1991         Upp et al.         359           E         5,161,152         11/1992         Czerwiec et al.         370           F         5,185,736         2/1993         Tyrrell et al.         370           G         5,189,410         2/1993         Kosugi et al.         340           H         5,315,594         5/1994         Noser         370           I         5,436,890         7/1995         Read et al.         370           J         5,497,363         3/1996         Gingell         370           K         5,737,320         4/1998         Madonna         370           L         5,841,760         11/1998         Martin et al.         370           M         5,848,065         12/1998         Gorshe et al.         370           N         5,901,136         5/1999         Lovelace e

## Other Documents

Examiner				
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication		
1/4	X	Technical Note, The Fundamentals of SONET, Telecommunications		
I HM		Techniques Corporation, pages 1-28, November 1994		
HM	Y	Ching et al, SONET Implementation, IEEE, pages 34-40, September 1993		
1.1.00	Z	DeWilde et al, Integrated Switch and Cross-Connect Systems as a Flexible		
MM		Transport Network, IEEE, pages 675-678, March 1988		

Examiner Hunda Menell Date Considered 2/08/05

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to applicant.